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Westinghouse/CB&I Stone & Webster - Pr CONFIDENTIAL

Responsible Person	Action/Commitment ID	Status			Forecast Date
Jantosik, David J	NPA-VS-02564	Open	Include a review of SCE&G observations for timely issue identification. Al Moore to provide input to Jimmy Johnson.	10/15/2015	10/15/2015
Jantosik, David J	NPA-VS-02607	Open	Schedule a meeting with the Client to discuss findings, gaps, and actions from the recently conducted Vendor Summit.	10/15/2015	10/15/2015
oroptz Tim	NDA-VC-07567	Onen	Basiass and ascase CFE.C's recommandation on NBA VCC.1748 CNB DATAM feir nanals wass eliabets micalinaed sutsida of assastable belassassa	3100/21/0	3100/21/0
Macacavic III William A	NPA-VS-02176	Suhmit for Close	never and assess a recommendation have two server one cooley to paners were aligning insangued outside of acceptable tolerance). VC summer of reaches define program interface charter Baution 1	2/10/00/5	2/11/2013
Macecevic III. William A.	NPA-VS-02570	Submit for Close	Conducts walkdown of the Wall 11 Main Steam and Feedwater Pen at the Conduct was a walkdown of the Wall 11 Main Steam and Feedwater Pen at the Clear and NRC	9/20/2013	9/30/2015
Marciano Anthony I	NPA-VS-01604	Submit for Close	Report out on couplers min-max blanket order	8/21/2014	11/20/2014
Marciano, Anthony J	NPA-VS-01781	Submit for Close	Review and discuss supply chain delivery process between WEC and CB&I	12/19/2014	1/23/2015
A acid control	ONCO SV AGIN	Const	CB.AMD, 14. 171230 "Equipation of Phanna Arthitise Incornected 18th 1156AB six she Wheetinghouse Cornectin Artise Beams (CAB) Gustam"	1100/00/1	210010010
Welltyle, Bridil A	NFA-V3-U2049	o bell	Christian Late 11-20 Evaluation of classics and posterior in the Christian Christian (CAF) System	1/30/2013	8/20/2015
McIntyre, Brian A	NPA-VS-02148	Submit for Close	Update High Level Focus Area #1 to include periodic briefings with the Customer.	3/19/2015	3/19/2015
McIntyre, Brian A	NPA-VS-02108	Open	NND-15-0087 Notice of Impact due to Change to AP1000® DCD Tier 2 Table 7.5-1	3/23/2015	12/17/2015
McIntyre, Brian A	NPA-VS-02514	Submit for Close	Develop the strategy to be successful given the increase in ITAAC closure notices projected for this Fall and going forward.	7/16/2015	10/15/2015
Mothena, Paul A	NPA-VS-02371	Open	Update High Level Focus Area 8, Plant Reference Simulator	6/18/2015	6/18/2015
			More granularity is needed to show what tasks/actions are required to successfully support CAS/PRS needs for operator training - with metrics to		
Mothena, Paul A	NPA-VS-02573	Open	track performance.	9/17/2015	9/17/2015
			The effort of Licensed Operators continues to be a challenge and achieving alignment between Westinghouse SNC and SCANA is crucial. Identify the		
Mothers Dail A	NPA-WS-02609	Onen	ane in alianment and norduration	10/15/2015	310/15/2015
odemeli Chanca	MDA VE 01036	Cubmit for Class	September and productivity.	11/13/2013	10/15/2015
Kadomski, steven	NPA-VS-01926	Submit for close	Answer whether the Cyber security program has an impact on the IXC DAC	11/1//2014	11/1//2014
Radomski, Steven	NPA-VS-01927	Submit for Close	Establish a forecast date to formulate a decision for the regulator interface on the Digital Test Strategy (IPS risk #35)	11/30/2014	11/30/2014
Rice, April R.	NPA-VS-02062	Submit for Close	Conduct a dry-run for the presubmittal meeting for LAR-30 to include a wider review team than usual	7/31/2015	3/13/2015
Rice, April R.	NPA-VS-02576	Open	Review Mike Annacone's work on CROP and report out at next PRM when cROP data is presented.	10/15/2015	10/15/2015
Robinson, John L.	NPA-VS-02152	Submit for Close	Provide vendor documentation in advance of equipment delivery when required for CB&I design. Provide to CB&I and Client	3/19/2015	3/19/2015
			Conduct an investigation for E1/E2 to determine why the project is experiencing an increase of last minute engineering changes/N&Ds and understand		
Robinson, John L.	NPA-VS-02377	Submit for Close	why these changes are not being identified sooner	6/18/2015	7/17/2015
Robinson, John L.	NPA-VS-02522	Open	Perform a follow-through with NPA-VS-02377 to reduce the number of design changes	8/20/2015	8/20/2015
Robinson, John L.	NPA-VS-02523	Open	Report out on SPL 18 & 51 issues at the August PRM	8/20/2015	8/20/2015
Smith, Jarred A	NPA-VS-02151	Submit for Close	Review Turbine Building First Bay shake-space stay-in-place formwork design with Licensing and SCE&G.	3/19/2015	3/19/2015
Stokes, Robert (Brad) B	NPA-VS-02309	Submit for Close	Supplemental Response to NND-15-0200, Radiologically Controlled Areas Outside Containment Coatings	5/15/2015	5/15/2015
Stokes, Robert (Brad) B	NPA-VS-02404	Submit for Close	Field Deviation Report for Review and Approval – Reactor Vessel and Reactor Vessel Closure Head	7/6/2015	7/6/2015
Stokes, Robert (Brad) B	NPA-VS-02386	Submit for Close	Deviation Notice for Review and Approval – VS3 Reactor Vessel	7/8/2015	6/25/2015
			Change for Contractor's Convenience – Material Modification to Non-Standard Plant – Piping and Instrumentation Diagrams (P&IDs) for the Circulating		
Stokes, Robert (Brad) B	NPA-VS-02457	Submit for Close	Water System (CWS)	7/29/2015	7/29/2015
	NPA-VS-02595	Open	VSP_VSG_003705 Deviation Notice for Review and Approval – V.C. Summer Reactor Coolant Pump	10/2/2015	10/2/2015
Stokes, Robert (Brad) B	NPA-VS-02599	Open	VSP_VSG_003706 Field Deviation Report for Review and Approval – Signs of Trapped Moisture Beneath Shrink Wrap - VS2B	10/7/2015	10/7/2015
Stokes, Robert (Brad) B	NPA-VS-02603	Open	VSP_VSG_003716 Field Deviation Report for Review and Approval – Field Deviation Report for Charpy V-Notch Impact Transition Curves and Forging Product Analysis for the VS2 Reactor Vessel	10/9/2015	10/9/2015
			VSP_VSC_003717 Field Deviation Report for Review and Approval - Field Deviation Report for Drop Weight Testing to Determine Actual Nil Ductility		
Stokes, Robert (Brad) B	NPA-VS-02604	Open	Transition Temperature of Core Region Materials for the V.C. Summer Unit #2 Reactor Vessel	10/9/2015	10/9/2015
Stokes, Robert (Brad) B	NPA-VS-01462	Open	VSP-4785/Owner Chemical Selections in Accordance with Site-Specific Strategic Water Chemistry Plan (SWCP)	6/29/2016	11/21/2014
Torres, Alan D	NPA-VS-02179	Open	Contractor Request to Resume All Work Activities - Follow Up to VSS_VSG_002264, Unit 2 Containment Vessel Core Drilling Event	3/11/2015	3/11/2015
Torres, Alan D	NPA-VS-02354	Open	OWS Chemicals and Storage – Approval for Delivery	6/3/2015	6/3/2015
Torres, Alan D	NPA-VS-02382	Submit for Close	Unit 2 & Unit 3 Containment Vessel Equipment Hatch Cover Installation(s)	7/10/2015	7/10/2015
Torres, Alan D	NPA-VS-02535	Open	Approval Request for Liquid Argon Gas Delivery to Site	8/31/2015	8/31/2015
Williams, Danny E	NPA-VS-02222	Submit for Close	Add critical path to shipment vs installation slides	4/16/2015	6/18/2015
Williams, Danny E	NPA-VS-02290	Submit for Close	Report Layer 5 mitigation options to the customer.	4/17/2015	7/16/2015
Williams, Danny E	NPA-VS-02568	Submit for Close	Look into issue with late MSFW mock-up rebar (sitting behind Vogtle rebar production).	9/17/2015	9/17/2015
Wood, Bill O	NPA-VS-01487	Open	VSP-4544/Measure the effectiveness of the construction modeling effort via a separate metric.	7/31/2014	10/15/2015
Wood, Bill O	NPA-VS-02013	Open	Track the activity for a new wall section, comparing planned to actual performance	2/19/2015	11/19/2015
Wood, Bill O	NPA-VS-02223	Submit for Close	Hold discussion on how total progress, craft, concrete and steel metrics are collected and measured	4/16/2015	4/16/2015
Wood, Bill O	NPA-VS-02289	Submit for Close	Add an item to the Risk Register for the CB&I Laurens Stop Work Order	5/21/2015	6/26/2015
Wood, Bill O	NPA-VS-02292	Submit for Close	Create plan to prevent infringing in the 2" shake space, for the Unit 3 Turbine Building, using Lessons Learned from Unit 2.	5/21/2015	6/18/2015
Wood, Bill O	NPA-VS-02170	Open	NND-15-0147	6/5/2015	10/15/2015
Wood, Bill O	NPA-VS-02511	Submit for Close	Perform an independent safety review prior to the turbine pedestal concrete placement.	7/31/2015	7/31/2015
Wood, Bill O	NPA-VS-02510	Open	Develop a CSI that embodies all requirements for equipment material.	8/20/2015	10/15/2015
Wood, Bill O	NPA-VS-02566	Submit for Close	Provide a list and report out on the status of shield Building transition open items.	9/17/2015	9/17/2015
Wood, Bill O	NPA-VS-02468	Submit for Close	NNU-12-0433	9/25/2015	8/21/2015
Wood, Bill O	NPA-VS-025/1	Open	Submit a report to the Lieut on the extent of conduction for the desired features.	9/30/2015	9/30/2015
Wood, Bill O	NPA-VS-025/5	Open	Orditude a meeting to address's resource contents. The mingation traiting is a deal with resource shortages.  Conduct a meeting to address's resource contents.	9/30/2015	9/30/2015
lood, bill o	NFA-VOTOLOTT	Open	Collabel meeting to big beepel into the turbine pedestal delays and issues.	Stantant	CTOZ/OC/G

Attachment 10 Action Item Summary

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Westinghouse/CB&I Stone & Webster - Proprietary and Confidential CONFIDENTIAL

Responsible Person	Action/Commitment ID	Status	Short Description	Due Date Fo	Forecast Date
Olia Pillo	NPA V2-02561	2000	Drough More Mice Donnetine envisities on a unablic besis to Alsa Tence and increases into the settlement of the		1 400/ 14/04
soon, pill o	TO CTO CA - W 181	open	TOWISE INTO THE BUILDING STREETING STREETING STREETING THE HIGHTING THE HIGHTING THE HIGHTING AS SUITINGLY OF THE HIGHT.	10/15/5015	10/12/2013
foung, Patrick A.	NPA-VS-01707	Submit for Close	Follow-up with Brad Stokes regarding Nuclear Island raceway design/layout	9/18/2014	1/30/2015
oung, Patrick A.	NPA-VS-02107	Submit for Close	NND-15-0086 Radiologically Controlled Areas Outside Containment-Coatings	2/27/2015	2/27/2015
foung, Patrick A.	NPA-VS-02209	Submit for Close	NND-15-0189	4/23/2015	4/23/2015
foung, Patrick A.	NPA-VS-02210	Open	NND-15-0194	4/23/2015	10/31/2015
'oung, Patrick A.	NPA-VS-02245	Open	NND-15-0225	4/28/2015	4/28/2015
oung, Patrick A.	NPA-VS-02328	Open	NND-15-0311	6/11/2015	6/26/2015
'oung, Patrick A.	NPA-VS-02329	Open	NND-15-0312	6/11/2015	6/11/2015
'oung, Patrick A.	NPA-VS-02487	Submit for Close	NND-15-0460	8/27/2015	8/27/2015
oung, Patrick A.	NPA-VS-02558	Open	NND-15-0497	10/5/2015	10/5/2015
oung, Patrick A.	NPA-VS-02601	Open	NND-15-0576	10/8/2015	10/8/2015
'oung, Patrick A.	NPA-VS-02581	Open	NND-15-0552	10/9/2015	10/9/2015
			Westinghouse Engineering went through an Engineering Completion effort for the standard plant design, ending on 4/30. The Client would like to see		
Young, Patrick A.	NPA-VS-02611	Open	a metric or summary of the design changes generated since 4/30 to quantify the reduction in design changes.	10/15/2015	10/15/2015
Young, Patrick A.	NPA-VS-02586	Open	NND-15-0565	10/30/2015	10/30/2015
				The same of the sa	

Attachment 10 Action Item Summary

AA Authorized Access
ACC Accumulator Tank

ACI American Concrete Institute

ACRS Advisory Committee on Reactor Safeguards

ACT accumulator tank

ADS Automatic Depressurization System

AEE Auxiliary Equipment Engineering

AFSER Advanced Final Safety Evaluation Report

AIA Aircraft Impact Analysis

AIA Authorized Inspection Agency

ALF AP1000 Licensing Finalization Program

AMRL AASHTO Materials Reference Laboratory

ANI authorized nuclear inspector

APOG AP1000 Owners Group

APS alarm presentation system

ASER Advanced Safety Evaluation Report

ASME American Society of Mechanical Engineers

ASS Auxiliary Steam Supply System

ASTM American Society for Testing and Materials

AWS American Welding Society

AWWA American Water Works Association

BAFO best and final offer

BBSP Behavior Based Safety Program

BH bottom head

BMP Best Management Practice

BLRA Base Load Review Act

BOP balance of plant

BP Best Practices

C of C certificate of conformance

CA composite walls and floor modules

CAP corrective action program

CAPAL Corrective Action, Prevention and Learning

CAP-I corrective action program interface

CAPOG Corrective Action Program Owners Group

CAQ condition adverse to quality

CAR corrective action report

CARB corrective action review board

CAS Compressed Air System

CAS Commission Approved Simulator

CB&I Chicago Bridge and Iron
CBA Commercial Bid Analysis

CCAST Consortium Corrective Action Screen Team

CCB Configuration Control Board

CCRL Cement and Concrete Reference Laboratory

CDA critical digital asset
CDS condensate system

CES Carolina Energy Solutions
CFC certified for construction
CFS Chemical Feed System

CGD commercial grade dedication

CH structural module with outfitting

CLB Current Licensing Basis

CIM component interface module

CIP Construction Inspection Program

CIT Channel Integration Testing
CJP complete joint penetration

CL cold leg

CMS Configuration Management System

CMT core makeup tank

CMTL Civil Material Test Laboratory
CMTR Certified Material Test Report

CNS Containment System

CO Change Order

COD Commercial Operation Date

COF coefficient of friction

COL combined operating license

COLA Combined Operating License Application

COPQ Cost of Poor Quality

CORMIX Cornell Mixing Zone Expert System
CORS Catalytic Oxidation Reduction System

CPS Condensate Polishing System
CQC construction quality control

CQR contingent quality release

CRDM control rod drive mechanism

cROP Construction Reactor Oversight Process

CS stair module

CSE Civil Design Engineering

CSI CS Innovations

CTL Construction Technology Laboratories, Inc.

CV Containment Vessel

CVAP Comprehensive Vibration Assessment Program

CVBH Containment Vessel Bottom Head

CVLR Containment Vessel Lower Ring

CVS Chemical Volume and Control System

CWD Combined Wiring Diagram

CW-EMD Curtiss-Wright Electro-Mechanical Division

CWS circulating water system

CYS Cyber Security Monitoring System

DAC design acceptance criteria

DART days away, restricted, or transferred

DAS Diverse Actuation System

DBA Design Basis Accident

DC Direct Current

DCD design control document

DCIB Design Change Implementation Board

DCIS distributed control and information system

DCP design change proposal

DCWG Design-Centered Working Group

DDF Domestic Design Finalization

DI Discrete Issue

DN deviation notice

DOE Department of Energy
DOS diesel fuel oil system

DRCS digital rod control system

DRPI Digital Rod Position Indication

DRS storm drain system

DVI direct vessel injection

DWS Demineralized Water Transfer and Storage System

E&DCR Engineering and Design Coordination Report

E&E Engineering and Endurance

EAC Estimate at Completion

ECS Engineering Completion Schedule

ECS Main AC Power System

EDO Executive Director of Operations

EDVI Engineering Design Verification Inspection

EDMS Enterprise Document Management System

EE&MP Engineering, Equipment and Major Projects

EFS Emergency Preparedness Communications System

EH&S environmental health and safety

EMD Electro-Mechanical Division

EPA Environmental Protection Agency

EPC engineering, procurement, and construction

EQ equipment qualification

ESSOW engineering services scope of work

FAA Federal Aviation Administration

FAT Factory Acceptance Testing

FCAW flux-cored arc welding

FCN Field Change Notice

FDR final design review

FDR field deviation report

FEA finite element analysis

FEIS final environmental impact study

FERC Federal Energy Regulatory Commission

FFD fitness for duty

FHM fuel handling machine FIV flow induced vibration

FMEA failure mode and effects analysis

FMM Field Material Management

FNM field non-manual FOAK first of a kind

FPS Fire Protection System

FSAR Final Safety Analysis Report FSER Final Safety Evaluation Report

FTT Fuel Transfer Tube FWH feedwater heater

GMAW gas metal arc welding

GSCD Guaranteed Substantial Completion Date

GSI generic safety issue

GSS Gland Steam Seal System HDPE high density poly-ethylene

HED human engineering discrepancy

HF human factors

HFE human factor engineering

HL hot leg

HLD Heavy Lift Derrick

HQ headquarters

HSBCT Hartford Steam Boiler Inspection and Insurance Company of Connecticut

HSE Health, Safety and Environmental

HuP human performance

HVAC heating, ventilation, and air conditioning

Hx heat exchanger

I&C instrumentation and control

I&CEQ Instrumentation and Controls Environmental Qualification

IBEW International Brotherhood of Electrical Workers

I-CARE Involved, Committed, Aware, Responsible, Empowered

ICN ITAAC Closure Notification

IEEE Institute of Electrical and Electronics Engineers

IFC issued for construction
IHP integrated head package

IIS In-core Instrumentation System

ILO Initial Licensed Operator
ILRT integrated leak rate test

INPO Institute of Nuclear Power Operations

IOZ Inorganic Zinc

IPS integrated project schedule
IR issue report/inspection report

IRC Issues Review Committee

ISI in-service inspection

ISV Integrated System Validation

IT information technology

ITAAC inspections, tests, analyses, and acceptance criteria

ITB invitation to bid ITP initial test program

IV&V independent verification and validation

JSA Job Safety Analysis

JWC Jenkinsville Water Company

KMP Knowledge Management Program

KORUS FTA U.S. – Korea Free Trade Agreement

LAR License Amendment Request

LB Large Bore

LL Lessons Learned
LLM long lead material

LMI load-moment indicator
LNTP limited notice to proceed
LOCA loss of coolant accident

LOLA loss of large areas

LOA Limitation of Authority

LP Low Pressure LR lower ring

LRQA Lloyd's Registrar Quality Assurance

LSS Limited Scope Simulator

LTI Lost Time Injury

M&TE measuring and test equipment
MAB Module Assembly Building

MAPP Management Accountability Performance Process

MCC motor control center

MCR Main Control Room

MEK Methyl Ethyl Ketone

MEL Master Equipment List

MES Meteorological & Environmental Monitoring System

MMQE Material Management Quality Engineer

MN Mangiarotti

MOU memorandum of understanding

MOV motor operated valve

MPA master purchase agreement
MPLS Multiprotocol Label Switching
MRB Management Review Board
MRI metal reflective insulation
MRR material receiving reports

Management Review Team

MSR moisture separator reheater
MSU Main Step-up Transformer
MT magnetic particle testing

MTI Medical Treatment Injury

**MRT** 

N&D nonconformance and deviation

NCR nonconformance report

NCSP Nuclear Construction and Start-Up Procedure

NCV Non-Cited Violation

NDE nondestructive examination

NDT nondestructive testing

NED Nuclear Engineering Division

NEEMD Nuclear Engineering/Equipment Manufacturing Division

NEI Nuclear Energy Institute

NEIL Nuclear Electric Insurance Limited

NFPA National Fire Protection Association

NI nuclear island

NLC Nuclear Learning Center

NLO Non-Licensed Operator

NND new nuclear deployment

NNI Newport News Industrial Corp.

NNSA National Nuclear Safety Administration

NON Notice of Nonconformance

NOV Notice of Violation

NPDES National Pollutant Discharge Elimination System

NPP Nuclear Power Plants

NRC Nuclear Regulatory Commission

NRO Office of New Reactors

NRS non-rising stem

NSAF Normal Shutdown After Fire

NSSS Nuclear Steam Supply System

NTP Notice to Proceed

NTS National Technical Services

NUPIC Nuclear Procurement Issues Committee

NUREG Nuclear Regulatory Commission Regulation

O/H overhead

OCIP Owner Controlled Insurance Program

OCS Operation & Control Center System

OE Operating Experience

OIT Oxidation Induction Time

OIW Oregon Iron Works

OPA Oil Pollution Act

ORS Office of Regulatory Staff

OWS offsite water treatment system

P&ID piping and instrumentation diagram

PCC Project Command Center

PCCP prestressed concrete cylinder pipe

PCS passive containment cooling system

PDC power distribution center

PDP performance and documentation plan

PDR Preliminary Design Review

PEMB Pre-Engineered Metal Building

PER preliminary engineering report

PI&R problem identification and resolution

PLS Plant Control System

PM particulate matter

PMO Project Management Office

PMS Protection & Safety Monitoring System

PNE private network environment

PO purchase order

POD plan of the day

PPE Personal Protective Equipment

PQP Project Quality Plan

PRHA Pipe Rupture Hazards Analysis

PRHR passive regenerative heat removal

PRS Plant Reference Simulator

PSS primary sampling system

PT penetrant testing

PWHT post weld heat treatment

**PWS** potable water system

**PXS** Passive Core Cooling System

**PZR** pressurizer

Q&PI Quality and Performance Improvement

QA quality assurance

QAD Quality Assurance Directive

**QADP** Quality Assurance Data Package

QC quality control

**QEHS** Quality, Environment, Health and Safety

**QME** qualification of mechanical equipment

**QMS** quality management system

QRL Quality Ratings List QS Quality Standard

QSI Quality Site Instruction

**OSL** Qualified Suppliers List

RAI request for additional information

**RAT** Reserve Auxiliary Transformer

**RCA** root cause analysis **RCL** reactor coolant loop

**RCP** reactor coolant pump

**RCPS** 

Reactor Coolant Pump Switchgear reactor coolant system

**RCS** 

**RDL** released document list

**RDPS** Rod Drive Power Supply

RFI request for information

**RFP** Request for Proposal

**RFO** ready for others

**RFQ** request for quote

RIM Records and Information Management

RIO Remote Input/Output

**RLS** Radiochemistry Lab System

**RMTS** Roll Machining Technologies and Solutions

RMS Radiation Monitoring System

RNS normal residual heat removal system

ROS required-on-site

ROYG Red Orange Yellow Green

RT radiography testing

RV reactor vessel

RVI reactor vessel internals

RWS raw water system

RWDI restricted work duty injury

S&W Stone & Webster, Inc.

S/G steam generator

SAT site acceptance testing

SAM Schedule Adherence Meeting

SB small bore

SCAQ significant condition adverse to quality

SCAR supplier corrective action request

SCC self-consolidating concrete

SCDHEC South Carolina Department of Health and Environmental Control

SCDNR South Carolina Department of Natural Resources

SCE&G South Carolina Electric & Gas

SCOLA Subsequent Combined Operating License Application

SCSS Secondary Core Support Structure

SCWE Safety Conscious Work Environment6

SDC Site Data Center

SDS sanitary drain system

SDS Simulator Development System

SER safety evaluation report

SES Plant Security System

SET1 Seamless Electronic Transfer Protocol 1

SFP Spent Fuel Pool

SFSR spent fuel storage rack

SG steam generator

SI\* NRC Special Inspection

SIP strategic improvement plan

SIPP Supervisor's Incident Prevention Program

SL surge line

SMCI Specialty Maintenance and Construction, Inc.

SMS Special Monitoring System

SNC Southern Nuclear Operating Company, Inc.

SNS Shaw Nuclear Services

SORVD Schedules of Required Vendor Documents

SOW Scope of Work

SPCC Spill Prevention Control and Countermeasure

SPF SmartPlant Foundation

SRB Supplemental Restraint Bar

SRNC Safety Remote Node Controllers

SQA Supplier Quality Assessment

SQAR Supplemental Quality Assurance Requirements

SQO Supplier Quality Oversight

SQRR Supplier Quality Readiness Review

SRL Self Retracting Lifeline

SRM Staff Requirements Memo

SRO senior reactor operator

SSC structures, systems or components

SSD system specification document

SSS Secondary Sampling System

SSS Shaw Structural Steel

STR Specialized Technology Resources

STS Simulator Training System

SUNSI Security Related Sensitive Unclassified Non-Safeguards Information

SWD standard weld detail

SWO Stop Work Order

SWPPP Storm Water Pollution Prevention Plan

SWS service water system

T/G turbine generator

T&M time & material

TCPS Turbine Control & Protection System

TDL Technical Documents List

TDS Training Development Simulator

TETR Technical Engineering Team Review

TI Turbine Island

TOS Main Turbine Control and Diagnostics System

TRP Technical Release Package
TS Technical Specifications

U/G underground

UAT Unit Auxiliary Transformers

UFSAR Updated Final Safety Analysis Report

UPS Uninterruptible Power Supply

URI unresolved item

USACE U.S. Army Corps of Engineers

USDD U.S. design deliverables

USEPA United States Environmental Protection Agency

UT ultrasonic testing

V&V verification and validation

VCS V.C. Summer

VCSNS V.C. Summer Nuclear Station

VFD variable frequency drive

VOC volatile organic compounds

VP Vice President

VT Visual Testing/Inspection

VUS Containment Leak Rate Test System

VYS Hot Water Heating System

W/H witness and hold

WAHA Work Area Hazard Assessment
WASP weekly area safety performance

WGS gaseous radwaste system

WLA William Lettis & Associates

WLS liquid radwaste system

WPS welding procedure specification

WRS radioactive waste drain system

WSS solid radwaste system

WWRB Waste Water Retention Basin

WWS waste water system

YFS yard fire water system

ZAS Main Generation System

ZBS Offsite Power System

ZFS Site-Specific Communications System

ZRS offsite retail power system

ZVS Excitation and Voltage Regulation System

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